

5

portion and said closure has a peripheral wall having a non-circular cross section corresponding to that of the body, said finish of the container having downwardly extending axial stops extending downwardly from the threads thereof, said closure having said blunt leading end on the threads thereof abutting said downwardly extending stops on the finish to orient the closure with respect to the container.

5. The squeeze and turn child resistant package set forth in claim 4 wherein the configuration of said body of said container and said skirt of said closure are generally oval and have a long axis and a short axis and opposed vertical flat surfaces on the long axis on the container and the closure, said finger engaging portions on the closure comprising flat surfaces adjacent the lower portion of the peripheral wall for holding the container and squeezing the skirt.

6. The squeeze and turn child resistant package set forth in claim 1 wherein said chordal lugs are hinged to the inner surface of the skirt along a vertical axis and a horizontal axis.

7. The child resistant package set forth in claim 1 wherein said closure has an inner annular wall supporting said thread means.

8. The squeeze and turn package set forth in any one of claims 1-7 wherein said container has a shoulder below said finish and said abutments are on said shoulder.

9. The squeeze and turn package set forth in any one of claims 1-7 wherein said container has a neck below said thread means, a flange on said neck, and said abutments are on said flange.

10. A container for a squeeze and turn package comprising a plastic container having a finish, said container finish having an external thread thereon, said container having opposed radially extending abutments, each abutment including a radial abutting surface,

6

said finish of said container including an integral radial projection adjacent said radial abutting surface of said abutment,

each said abutment having a radially and an axially engaging abutting surface,

said radial projection having a lesser radial extent than said abutment,

each said radial projection including a chordal surface intersecting said abutting surface at a right angle,

said radial projection having a circumferential outwardly arcuate surface extending to the chordal surface of said radial abutting surface of said finish.

11. The container set forth in claim 10 wherein said container has an axial stop extending downwardly from said threads of said finish and including an axial surface.

12. The container set forth in claim 10 wherein said container has a non-circular body portion and a circular finish, said downwardly extending axial stops outwardly of said finish and extending downwardly from the threads thereof, each said stop including an axial surface.

13. The container set forth in claim 12 wherein the configuration of said body of the container is generally oval and has a long axis and a short axis and has opposed vertical flat surfaces on the long axis.

14. The container set forth in any one of claims 10-13 wherein said container has a shoulder below said finish and said abutments are on said shoulder.

15. The container set forth in any one of claims 10-13 wherein said container has a neck below said thread means, a flange on said neck, and said abutments are on said flange.

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